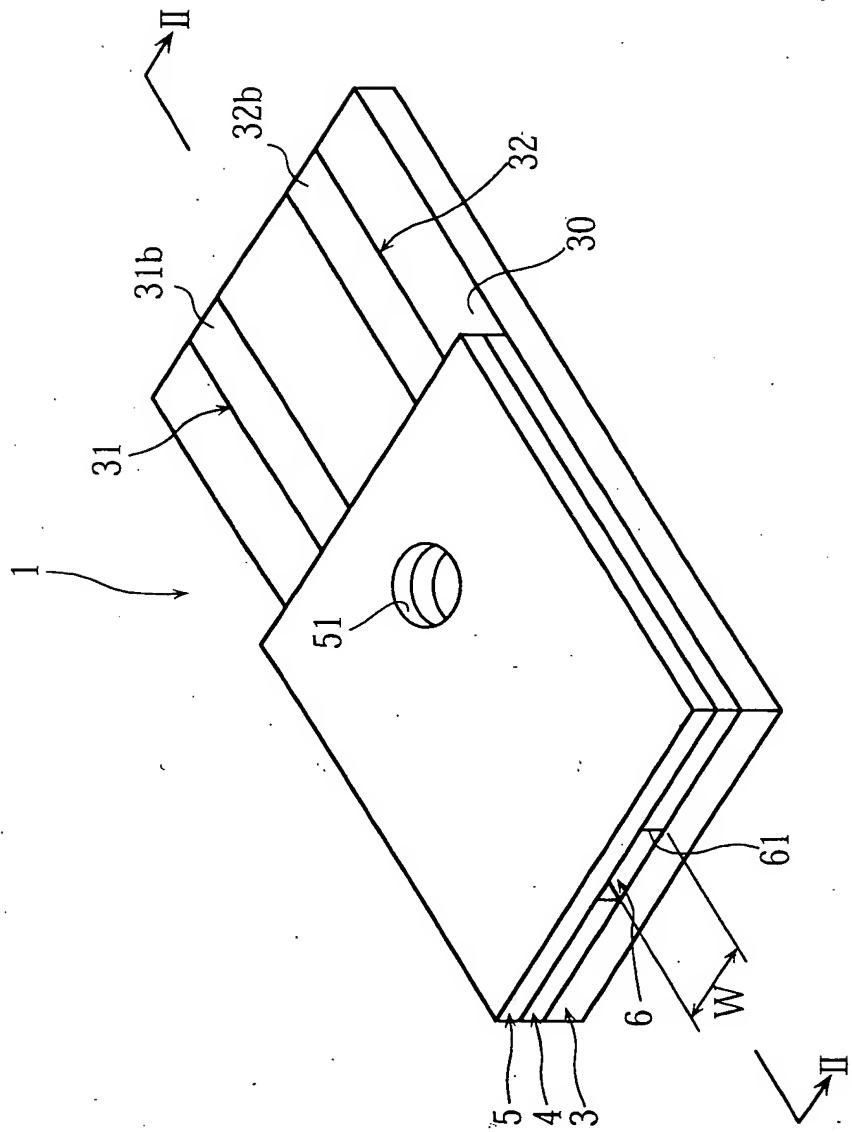


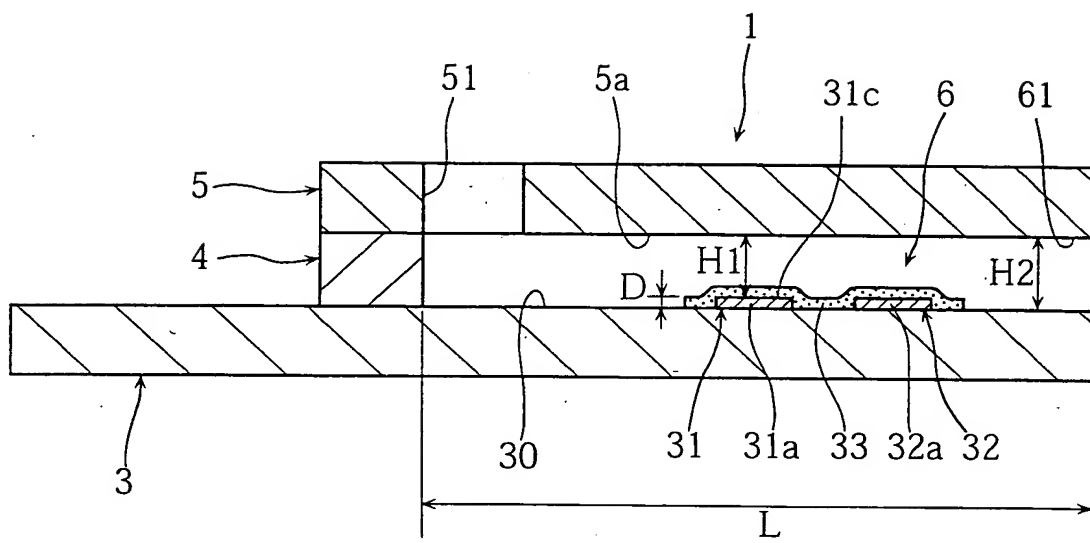
10/539421

FIG.1



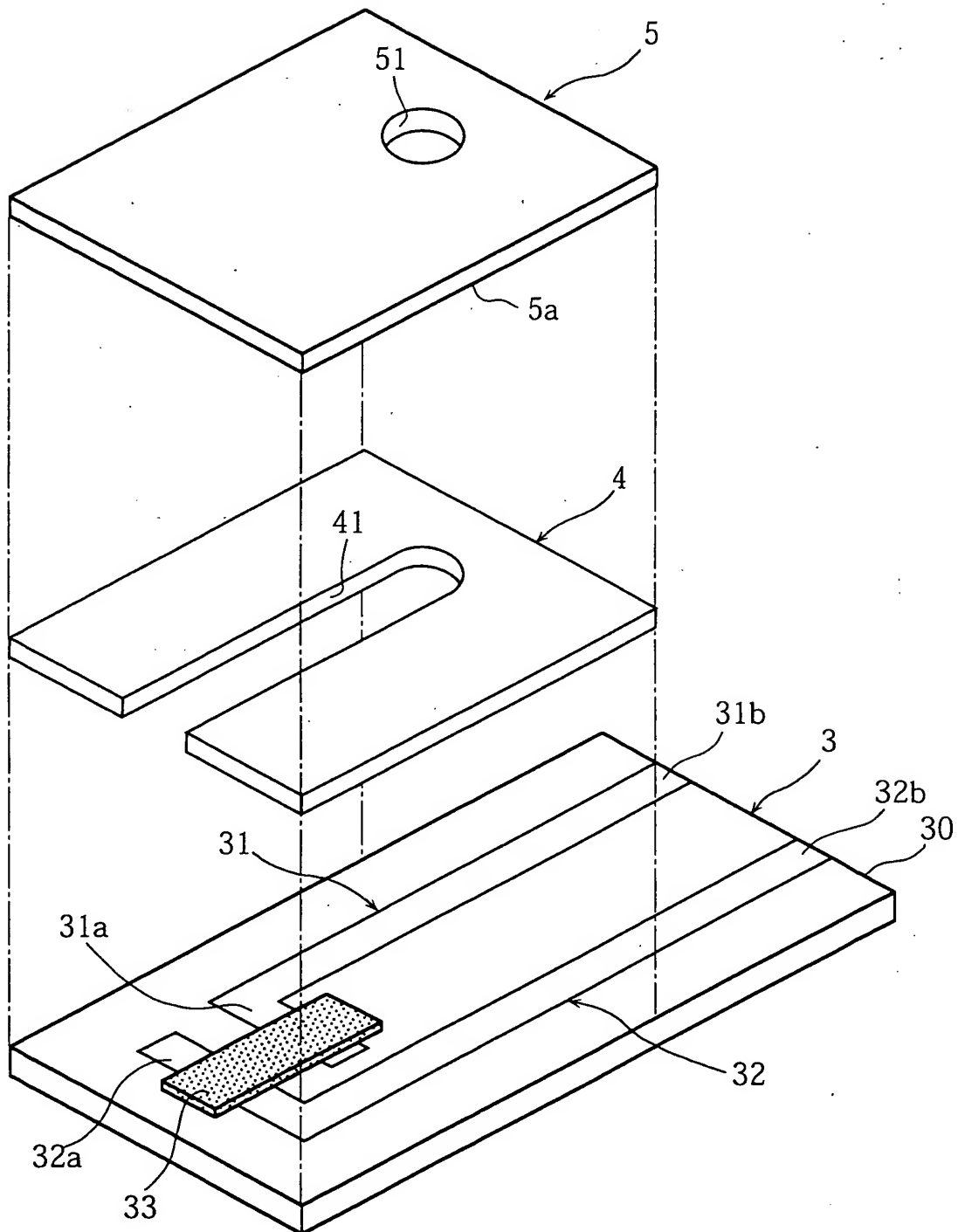
10/539421

FIG.2



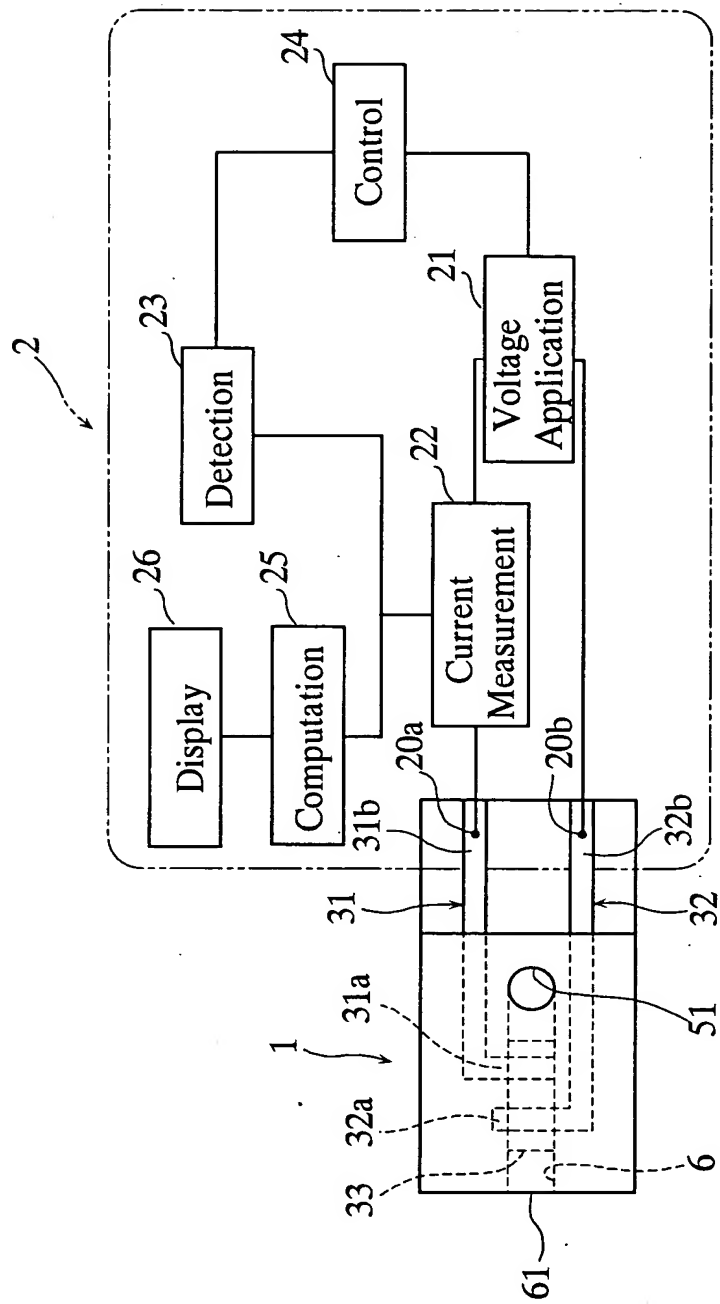
10/539421

FIG.3



10/539421

FIG.4



10/1539421

FIG.5A

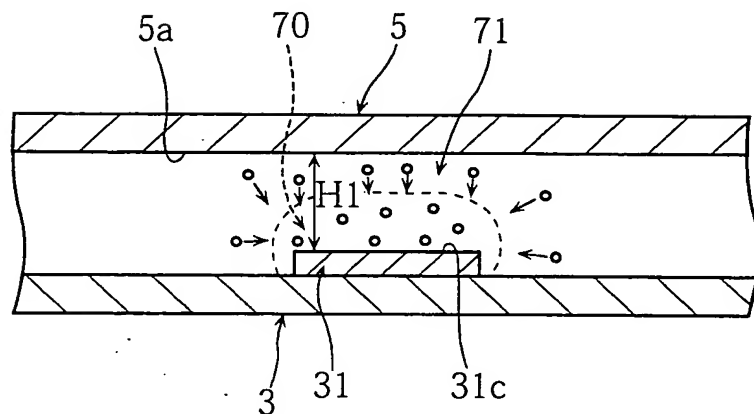
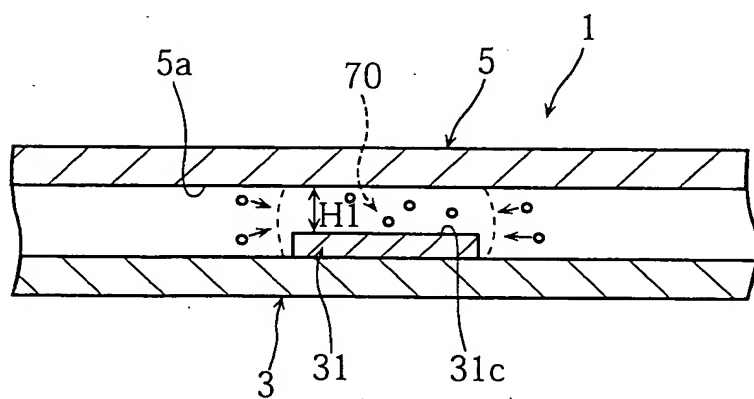


FIG.5B



10/539421

FIG. 6A

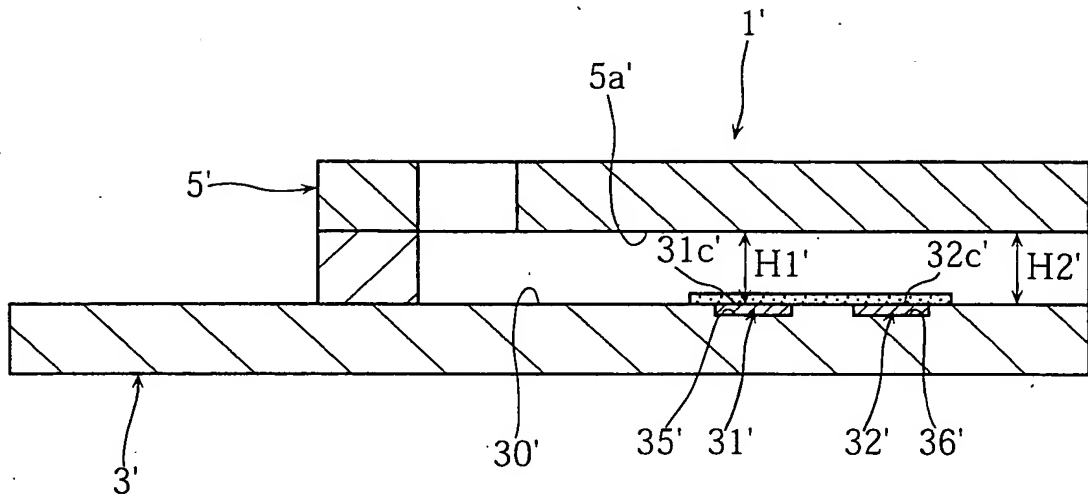
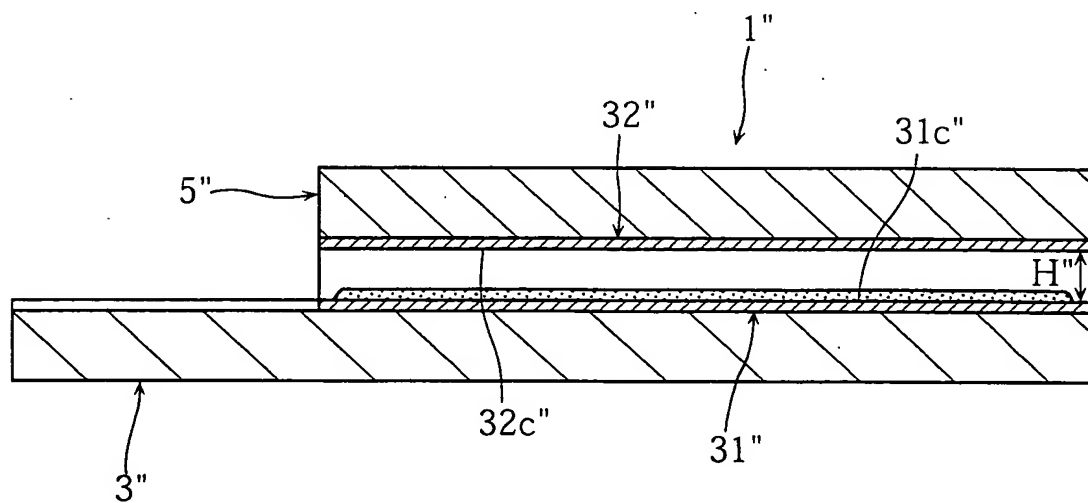


FIG. 6B



10/539421

FIG. 7

Effect of Hct
Glucose Sensor 1 of the Invention
(H₁=23 μ m)

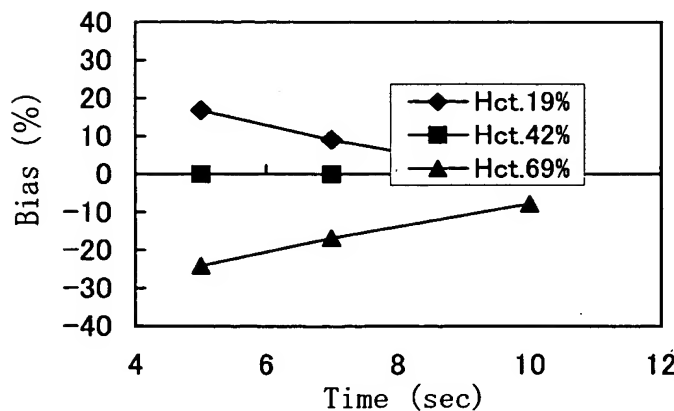


FIG. 8

Effect of Hct
Glucose Sensor 2 of the Invention
(H₁=35 μ m)

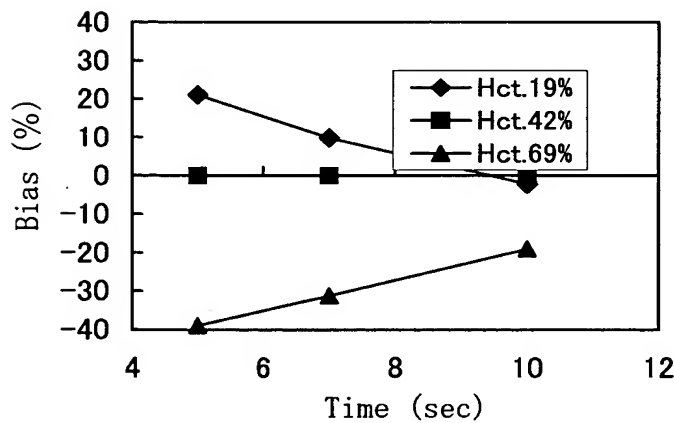
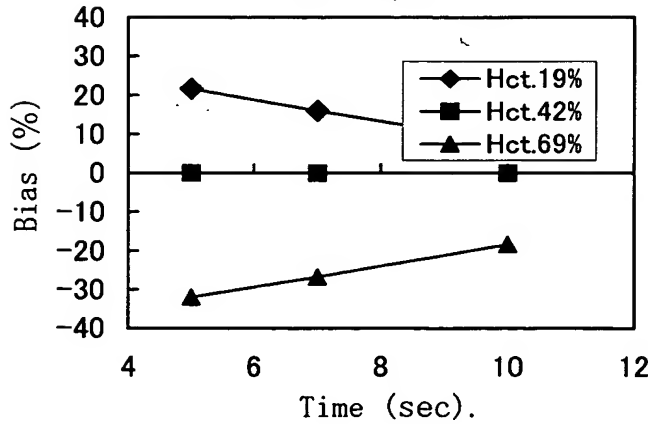


FIG. 9

Effect of Hct
Comparative Glucose Sensor 1
(H₁=47 μ m)



10/539421

FIG. 10

Effect of Temperature
Glucose Sensor 1 of the Invention
($H_1=25 \mu m$)

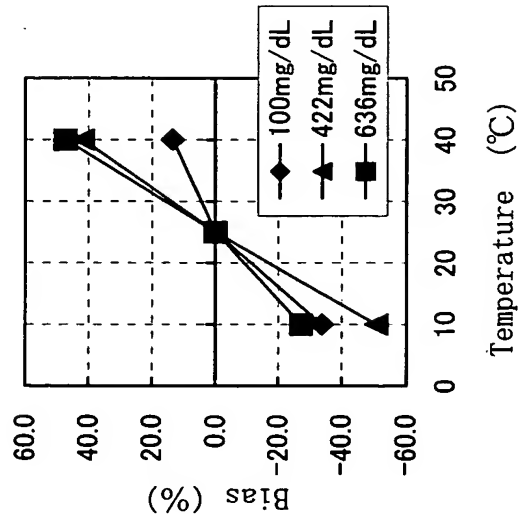


FIG. 11

Effect of Temperature
Glucose Sensor 2 of the Invention
($H_1=35 \mu m$)

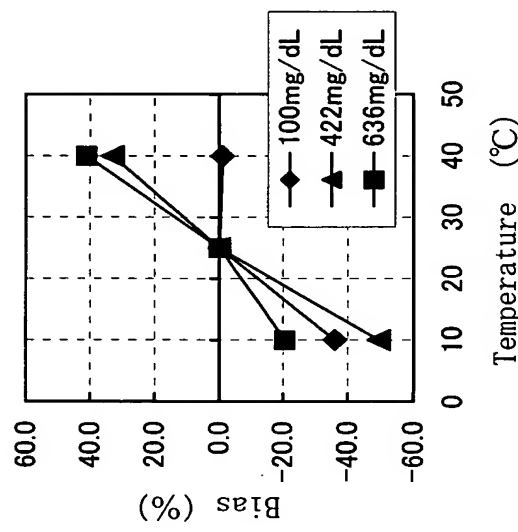
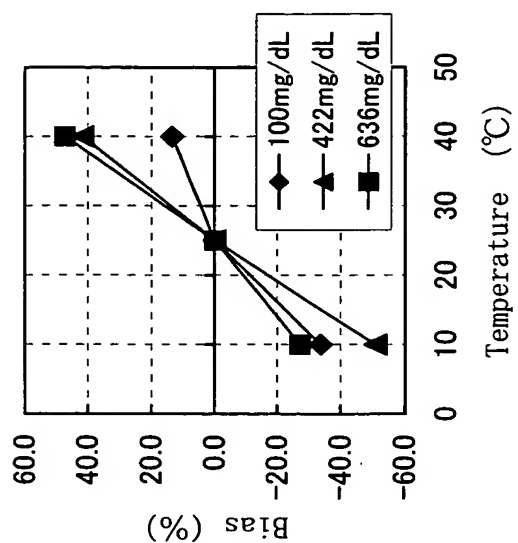


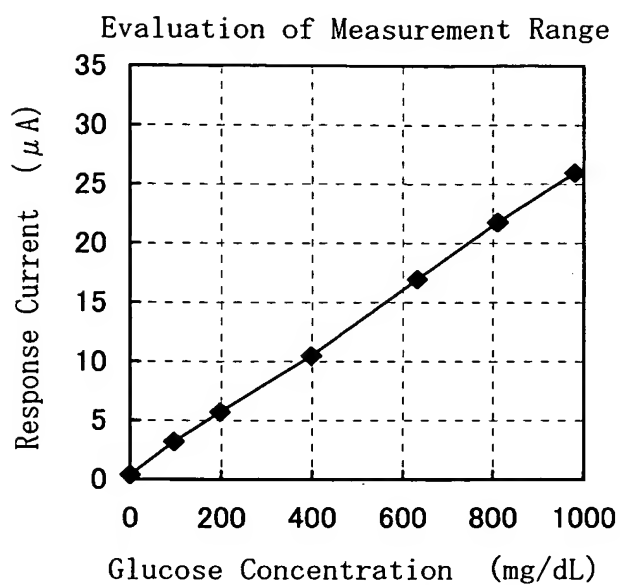
FIG. 12

Effect of Temperature
Comparative Glucose Sensor 1
($H_1=47 \mu m$)



10/539421

FIG.13



10/539421

FIG.14
Evaluation of Reproducibility
Glucose Sensor 3 of the Invention
(H₁=23 μm)

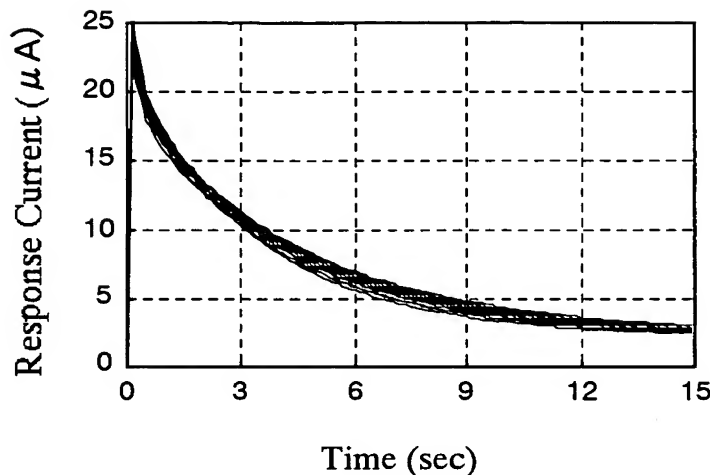
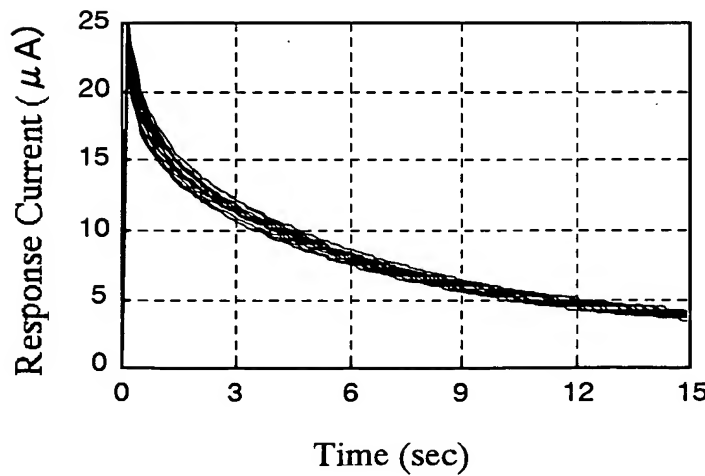


FIG.15
Evaluation of Reproducibility
Glucose Sensor 4 of the Invention
(H₁=44 μm)



10/539421

FIG.16
Evaluation of Reproducibility
Comparative Glucose Sensor 2
(H1=47 μ m)

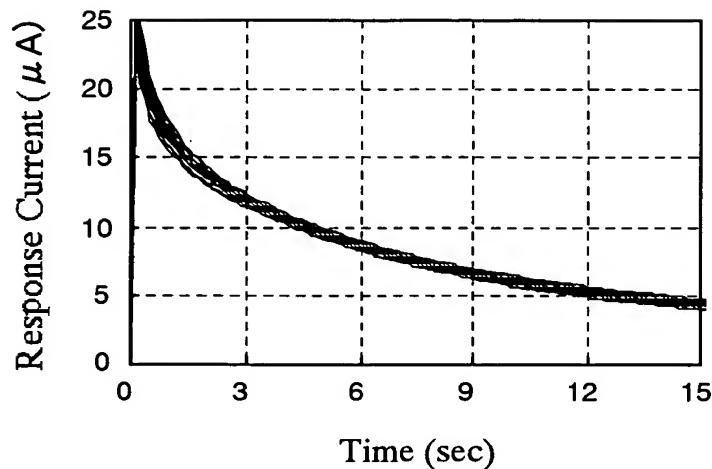


FIG.17
Evaluation of Reproducibility

